EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("20020100368" or "20030101866" or "20050067346").pn.	US-PGPUB; USPAT	ADJ	ON	2009/03/26 14:51
S1	3711	422/102.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:11
S2	0	S1 and (nano?tube or nano?tiber)	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:16
S3	10	S1 and (nanotube or nanofiber)	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:16
S4	2171	(nanotube or nanofiber) and amorphous near3 carbon	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:19
S5	1486	(nanotube or nanofiber) same amorphous near3 carbon	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:19
S6	190	S5 and chromatograph\$	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:20
S7	71	(nanotube or nanofiber) same (filled or packed) near5 (channel or chamber)	US-PGPUB; USPAT	ADJ	ON	2009/03/25 16:23
S8	5	("20040149209" "6110247" "6203814" "6359288" "6685810").PN. OR ("7290667").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/25 16:36
S9	17	(nanotube or nanofiber) same (filled or packed) near5 (channel or chamber) and amorphous carbon	US-PGPUB; USPAT	ADJ	ON	2009/03/26 07:01
S10	1343	(nanotube or nanofiber) same amorphous carbon	US-PGPUB; USPAT	ADJ	ON	2009/03/26 07:06
S11	43	("5439740" "5489477" "5558903" "5614272").PN. OR ("6495258").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/26 07:06
S12	22	(nanotube or nanofiber) same amorphous carbon and gas near4 chromatography	US-PGPUB; USPAT	ADJ	ON	2009/03/26 07:34

S13	2264	(cvd or vapor deposition) same amorphous carbon	US-PGPUB; USPAT	ADJ	ON	2009/03/26 07:53
S14	2	(cvd or vapor deposition) same amorphous carbon near3 cover	US-PGPUB; USPAT	ADJ	ON	2009/03/26 07:54
S15	3	(cvd or vapor deposition) same amorphous carbon near3 cover\$ near4 (nanotube or nanofiber)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 08:02
S17	8	(cvd or vapor deposition) same amorphous carbon near6 (cover\$ or layer) near4 (nanotube or nanofiber)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 08:05
S19	0	gas chromatoraph\$ and (cooling same heating)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 08:39
S20	560	gas chromatograph\$ and (cooler same heater)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 08:39
S21	734	gas chromatograph\$ same (cooling same heating)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 08:39
S22	43	gas chromatograph\$ same (cooler same heater)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 08:40
S26	0	"2001923730"	EPO; DERWENT	ADJ	ON	2009/03/26 09:44
S27	26	("4025689" "4228142" "4855091" "5165909" "5346683" "5465986" "554378" "5560898" "554378" "5747161" "5780101" "5780101" "6350488" "631209" "6350488" "6413487" "6455021" "645028"), FN. OR	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/03/26
S28	40	("4077788" "4229196" "4580404" "4960450" "5385876" "5653951" "5698140").FN. OR ("6159538").URFN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/03/26 10:50

S29	20341	(amorphous carbon or diamond?like carbon or carbon black) same film	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:01
S30	6392	(amorphous carbon or diamond?like carbon or carbon black) near3 film	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:01
S31	785	(amorphous carbon or diamond?like carbon or carbon black) near3 film same glass	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:02
S32	666	(amorphous carbon or diamond?like carbon) near3 film same glass	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:02
S3 3	90	(amorphous carbon or diamond?like carbon) near3 film near5 glass	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:02
S34	55	(diamond?like carbon) near3 film near5 glass	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:02
S35	42	("4486286" "4603082" "4663183" "4698256" "4717622" "4728529" "4777090" "4783361" "4989290" "4900628" "4915977" "4933303" "4961958" "5190807" "5358754"), FN. OR ("5569501"). URFN.	US PCPUB; USPAT; USOCR	ADJ	ON	2009/03/26 11:14
S36	3	(diamond?like carbon) same pyrex	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:15
S37	51	(diamond?like carbon) near3 cover	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:18
S38	0	(diamond?like carbon) near5 cover same (nanotube or nanofiber)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:23
S3 9	9	(diamond?like carbon) same cover same (nanotube or nanofiber)	US-PGPUB; USPAT	ADJ	ON	2009/03/26 11:23

^{3/26/2009 2:54:11} PM

C:\ Documents and Settings\ jhurst\ My Documents\ EAST\ Workspaces\ 10560516 Minaturized Enrichment Facility.wsp